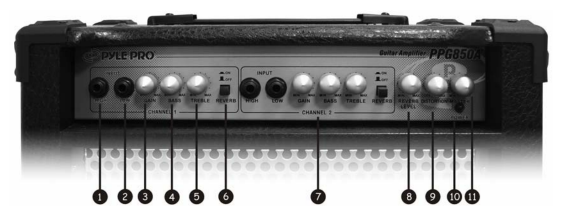


Owner's Manual



PPG850A Guitar Amplifier



- 1) High Input Jack: Connect high level devices to this jack.
- Low Input Jack: Connect low level devices to this jack.
- 3) Gain: This sets the volume gain level for Channel 1.
- **4)** Bass: This control adjusts the low frequency level.
- **5)** Treble: This control adjusts the high frequency level.
- **6)** Reverb: Switches on/off the reverb effect for Channel 1.

- 7) Channel 2 Controls: Same as for Channel 1.
- 8) Reverb level: Adjusts overall reverb level for both channels.
- Distortion: Adjusts overall distortion effect. Turn to off for no effect.
- **10) Power LED:** Illuminates when power is switched on.
- 11) Master: Adjusts overall volume.



- Power Switch: Switches amplifier on/off.
- 2) Power Cord: Connect the included power cord here. Plug into a grounded power outlet only!
- 3) Phones: This is your headphone connection. Inserting the headphones disables the internal speaker (great for practicing).
- 4) Line Out: Lets you output a line level signal (non-amplified). Internal speaker is <u>not</u> disabled.
- 5) Return: Use this jack to bring back processed signal (see 6).

- **6) Send:** This jack lets you insert an effects processor into the signal path.
- 7) Reverb Remote: Connect a footswitch (not included) to remotely switch on/off the internal reverb effect.

Troubleshooting

Distorted Sound:

- ✓ Check if the amplifier is overdriven. If it is, you will have to turn the level down.
- ✓ Check signal source.
- ✓ Check distortion effect control.

 Turn to off for no effect.

Signal sounds "discolored":

- ✓ Check and adjust the EQ settings.
- ✓ Ensure you are using quality cables.
- ✓ Check signal source.

No Sound:

- ✓ Check connections.
- ✓ Try a different cable.
- ✓ Check levels on amplifier.
- Confirm amplifier is getting a signal.
- ✓ Make sure nothing is plugged into the Phones jack.

Intermittent Output:

- ✓ Check connections.
- ✓ Try a different cable.

Specifications

Model	Driver	RMS	Peak	Dimensions	Weight
PPG850	12" High Definition Speaker	50W	300W	W = 17" D = 11.5" H = 19.25"	37 lb.